Docket No. 30675/RJW/C685

In the Claims:

Please amend claims 48 and 49 as follows:

2 3

1

7

1

2 3

4

5

A location tagged information storage and transceiver system 48. (Amended) comprising:

a transceiver means for receiving and transmitting digital data from and to an external computer;

a computer processor;

computer memory for storing map data for geographic areas and non-map data, with the nonmap data in linked data fields concerning specific locations within the geographic areas for which map data is available tagged to the map data;

a sorting application module executed by the processor responsive to requests for specified non-map data concerning specified geographic areas received by the transceiver means, wherein the processor through execution of the sorting application module searches [searching] the computer memory by data fields for the specified non-map data and provides [providing] the specified nonmap data and non-map data linked to the specified non-map data to the transceiver means; and

the transceiver means transmits the specified non-map data and the data linked to the specified non-map data.

49. (Amended) The location tagged information storage and transceiver system of claim 48 wherein the processor through execution of the sorting application module searches the computer memory for map data for the specified geographic area and provides map data for the specified geographic area to the transceiver means and the transceiver means transmits the map data for the specified geographic area.